Circulation Research

AN OFFICIAL JOURNAL OF THE AMERICAN HEART ASSOCIATION

VOLUME XIX

July-December 1966

AMERICAN HEART ASSOCIATION, INC.



Circulation Research

An Official Journal of the American Heart Association

Circulation Research provides a medium for bringing together basic research on the cardiovascular system from various disciplines including biology, biochemistry, biophysics, morphology, pathology, physiology and pharmacology. The Journal will also accept for publication manuscripts on clinical research that contribute to an understanding of fundamental problems.

Editor

JULIUS H. COMROE, JR., M.D.

Associate Editor

ABRAHAM M. RUDOLPH, M.D.

Assistant Editors

Frances Wetherhold, A.B. Julia Van Loan, A.B.

Cardiovascular Research Institute, University of California Medical Center San Francisco, California 94122

EDITORIAL BOARD

JULIUS AXELROD, Ph.D., Bethesda, Md. ROBERT W. BERLINER, M.D., Bethesda, Md. Mones Berman, Ph.D., Bethesda, Md. ROBERT M. BERNE, M.D., Charlottesville, Va. EUGENE BRAUNWALD, M.D., Bethesda, Md. ALAN C. BURTON, Ph.D., London, Ont., Can. CARLETON B. CHAPMAN, M.D., Hanover, N.H. Theodore Cooper, M.D., Ph.D., Albuquerque, PAUL F. CRANEFIELD, Ph.D., M.D., New York, N.Y. GUSTAVE J. DAMMIN, M.D., Boston, Mass. JAMES O. DAVIS, Ph.D., M.D., Columbia, Mo. LEWIS DEXTER, M.D., Boston, Mass. ALFRED E. FARAH, M.D., Syracuse, N.Y. ALFRED P. FISHMAN, M.D., New York, N.Y. R. GORDON GOULD, Ph.D., Palo Alto, Calif. HAROLD D. GREEN, M.D., D.Sc., Winston-Salem, N.C. DONALD E. GREGG, Ph.D., M.D., Washington, D.C.ARTHUR C. GUYTON, M.D., Jackson, Miss. NIELS HAUGAARD, Ph.D., Philadelphia, Pa. DAVID MARK HEGSTED, Ph.D., Boston, Mass. ALRICK B. HERTZMAN, Ph.D., Bethesda, Md.

HEBBEL E. HOFF, Ph.D., M.D. Houston, Tex.

BRIAN F. HOFFMAN, M.D., New York, N.Y. FRANKLIN D. JOHNSTON, M.D., Ann Arbor, Mich. Louis N. Katz, M.D., Chicago, Ill. AVERILL A. LIEBOW, M.D., New Haven, Conn. GORDON K. MOE, Ph.D., M.D., Utica, N.Y. ROBERT E. OLSON, Ph.D., M.D., St. Louis, Mo. JOHN R. PAPPENHEIMER, M.D., Boston, Mass. Lysle H. Peterson, M.D., Philadelphia, Pa. RICHARD J. PODOLSKY, Ph.D., Bethesda, Md. HENRY L. PRICE, M.D., Philadelphia, Pa. WALTER C. RANDALL, Ph.D., Chicago, Ill. ELLIOT RAPAPORT, M.D., San Francisco, Calif. EUGENE M. RENKIN, Ph.D., Durham, N.C. RICHARD L. RILEY, M.D., Baltimore, Md. NATHAN W. SHOCK, Ph.D., Baltimore, Md. EDMUND H. SONNENBLICK, M.D., Bethesda, Md. DAVID SPIRO, Ph.D., M.D., New York, N.Y. DOUGLAS MACN. SURGENOR, Ph.D., Buffalo, N.Y. Roy C. Swan, M.D., New York, N.Y. S. Marsh Tenney, M.D., Hanover, N.H. STANFORD WESSLER, M.D., St. Louis, Mo. EARL H. WOOD, Ph.D., M.D., Rochester, Minn. KENNETH L. ZIERLER, M.D., Baltimore, Md. DON B. ZILVERSMIT, Ph.D., Ithaca, N.Y.

EUGENE M. LANDIS, M.D., Ph.D., Boston, Mass., Consulting Editor

Publication of this Journal is supported in part by a grant from the Fannie E. Rippel Foundation of Newark, New Jersey. Experimental programs in publishing are supported by Grant HE-10989 from the National Heart Institute, United States Public Health Service.

Publications Committee, American Heart Association

EUGENE BRAUNWALD, M.D., Chairman

Crawford W. Adams, M.D.

HOWARD B. BURCHELL, M.D. JULIUS H. COMROE, JR., M.D.

Julius H. Comroe, Jr., M.D. Charles A. R. Connor, M.D.

ROBERT H. FURMAN, M.D.

Sims Gaynor Hans H. Hecht, M.D.

Paul H. Lavietes, M.D.

Donald C. McGraw, Jr. Erwin H. Mosbach, Ph.D. Edward S. Orgain, M.D. Walter H. Pritchard, M.D.

Published monthly at the Publication Office, Hanover, New Hampshire. Second-class postage paid at Hanover, New Hampshire.

Copyright © 1966 by the American Heart Association, Inc., 44 East 23rd Street, New York, New York 10010.

Circulation Research

AN OFFICIAL JOURNAL OF THE AMERICAN HEART ASSOCIATION

Volume XIX

July-December

1966

No. 1

Eugene M. Landis—An Appreciation. Editorial	1
Some Functions of a Scientific Journal. Julius H. Comroe, Jr.	3
Sympathetic and Parasympathetic Interactions upon the Ventricular Myocardium. Matthew N. Levy, Manuel Ng, Paul Martin, and Harrison Zieske	5
Measurement of Left Ventricular Volume in the Canine Heart by Biplane Angiocardiography: Accuracy of the Method Using Different Model Analogies. Miguel E. Sanmarco and Stuart H. Bartle	11
Loss of Baroreflex Bradycardia in Renal Hypertensive Rabbits. Natalie Alexander and Marjorie DeCuir	18
Circulatory Effects of Acute Expansion of Blood Volume: Studies During Maximal Exercise and at Rest. Brian R. Robinson, Stephen E. Epstein, Richard L. Kahler, and Eugene Braunwald	26
Atrial Contribution to Stroke Volume in Dogs with Chronic Heart Block. Joseph H. Snyder, Franz Bender, Arthur H. Kitchin, Ralph S. Zitnik, David E. Donald, and Earl H. Wood	33
Simultaneous Pressure, Flow and Diameter of the Vena Cava with Fright and Exercise. Emilio Tafur and Warren G. Guntheroth	42
Reduction of the Cardiac Response to Postganglionic Sympathetic Nerve Stimulation in Experimental Heart Failure. James W. Covell, Charles A. Chidsey, and Eugene Braunwald	51
Blood Supply of the Myocardium after Temporary Coronary Occlusion. Arno Krug, Wolfgang du Mesnil de Rochemont, and Gerhard Korb	57
Increased Susceptibility of the Heart to Ventricular Fibrillation During Metabolic Acidosis. Paul H. Gerst, William H. Fleming, and James R. Malm	63
Dopamine-Induced Alterations in Left Ventricular Performance. William L. Black and Ellis L. Rolett	71
Spontaneous Aortic Lesions in Rabbits. I. Morphologic Characteristics. Eric A. Schenk, Elizabeth Gaman, and A. S. Feigenbaum	80
Spontaneous Aortic Lesions in Rabbits. II. Relationship to Experimental Atherosclerosis. Eric A. Schenk, Elizabeth Gaman, and A. S. Feigenbaum	89
Repolarization Phase at Various Sites of the Right Atrium. Hiroshi Irisawa, Ishio Ninomiya, and Issei Seyama	96
(Continued)	

Correlation of Visco-elastic Properties of Large Arteries with Microscopic Structure. I. Methods Used and Their Justification. Julia T. Apter. II. Collagen, Elastin and Muscle Determined Chemically, Histologically, and Physiologically. Julia T. Apter, Murray Rabinowitz, and Dorothy H. Cummings. III. Circumferential Viscous and Elastic Constants Measured in Vitro. Julia T. Apter	
Synthesis of Phospholipid by Foam Cells Isolated from Rabbit Atherosclerotic Lesions. Allen J. Day, H. A. I. Newman, and D. B. Zilversmit	122
In Vitro Phospholipid Synthesis in Normal and Atheromatous Rabbit Aortas. H. A. I. Newman, Allen J. Day, and D. B. Zilversmit	132
Left Ventricular Ejection in Conscious Dogs: I. Measurement and Significance of the Maximum Acceleration of Blood from the Left Ventricle. Mark I. M. Noble, Diana Trenchard, and Abraham Guz	139
Left Ventricular Ejection in Conscious Dogs: II. Determinants of Stroke Volume. Mark I. M. Noble, Diana Trenchard, and Abraham Guz	148
Circulatory Responses to Electrical and Reflex Activation of the Nervous System after Cardiac Denervation. Clarence N. Peiss, Theodore Cooper, V. L. Willman, and Walter C. Randall	
Intrarenal Distribution of Blood Flow in Dogs during Hemorrhagic Hypotension. Serge Carriere, Geoffrey D. Thorburn, Charles C. C. O'Morchoe, and A. Clifford Barger	167
Muscle Pumping in the Dependent Leg. H. Fred Stegall	180
Measurement of Individual Ventricular Outputs in the Fetal Lamb by a Dye Dilution Technique. William A. Mahon, James W. Goodwin, and William M. Paul	191
Indirect Method for Measurement of Pressure in Blood Capillaries. M. Intaglietta and B. W. Zweifach	199
Effect of Changing Heart Rate on Cardiovascular Function in the Conscious Dog. Mark I. M. Noble, Diana Trenchard, and Abraham Guz	206
Page Charges in Circulation and Circulation Research	216
News from the American Heart Association	217
No. 2	
Myocardial High Energy Phosphate Stores in Acutely Induced Hypoxic Heart Failure. Peter E. Pool, James W. Covell, Charles A. Chidsey, and Eugene Braunwald	221
Pressure-Flow Relations in Dog Arteries. E. O. Attinger, H. Sugawara, A. Navarro, A. Riccetto, and R. Martin	230
Angiotensin Tachyphylaxis and its Reversal. Philip A. Khairallah, Irvine H. Page, F. Merlin Bumpus, and R. Kazim Türker	247
Relation of Increase in Muscle Mass to Performance of Hypertrophied Right Ventricle in the Dog. Alexander S. Geha, John P. Duffy, and H. J. C. Swan	255
A Sensitive Method for Assay of Plasma Renin Activity. Michael R. Lee, William F. Cook, and John K. McKenzie	260
(6 .: 1)	

(Continued)

Circulation Research, Vol. XIX, December 1966

Effect of Hemorrhage on Arterial Plasma Renin Activity in the Rabbit. John K. McKenzie, Michael R. Lee, and William F. Cook	269
Cerebral Blood Flow in Man at High Altitude: Role of Cerebrospinal Fluid pH in Normalization of Flow in Chronic Hypocapnia. John W. Severinghaus, Hugo Chiodi, E. I. Eger II, Bernard Brandstater, and Thomas F. Hornbein	274
Cardiac Myosin Adenosinetriphosphatase Activity: Modifying Factors and Comparison with Skeletal Muscle Myosin Adenosinetriphosphatase Activity. Robert J. Luchi and Eve Marie Kritcher	283
Measurement of Left Ventricle Volume by Biplane Angiocardiography and Indicator-Washout Techniques: A Comparison in the Canine Heart. Stuart H. Bartle and Miguel E. Sanmarco	295
Lipid and Carbohydrate Metabolism of Myocardium during the Biphasic Inotropic Response to Epinephrine. Timothy J. Regan, Christos B. Moschos, Patrick H. Lehan, Henry A. Oldewurtel, and Harper K. Hellems	307
Cardiac Norepinephrine Stores and the Contractile State of Heart Muscle. James F. Spann, Jr., Edmund H. Sonnenblick, Theodore Cooper, Charles A. Chidsey, Vallee L. Willman, and Eugene Braunwald	317
Studies on Digitalis XIV: Influence of Cardiac Norepinephrine Stores on the Response of Isolated Heart Muscle to Digitalis. James F. Spann, Jr., Edmund H. Sonnenblick, Theodore Cooper, Charles A. Chidsey, Vallee L. Willman, and Eugene Braunwald	326
Plasma Indicator Dispersion in Arteries of the Human Leg. James B. Bassingthwaighte	332
Cholinergic Mechanisms in the Sinus Node with Particular Reference to the Actions of Hemicholinium. Thomas N. James	347
Prevention of Atherosclerosis in Sub-human Primates by Chondroitin Sulfate A. Lester M. Morrison, Katsumi Murata, J. Joseph Quilligan, Jr., O. Arne Schjeide, and Leon Freeman	358
Comparison of the Force-Velocity Relation and the Ventricular Function Curve as Measures of the Contractile State of the Intact Heart. James W. Covell, John Ross, Jr., Edmund H. Sonnenblick, and Eugene	264
Braunwald Complete Atrioventricular Block Due to Potassium. Charles Fisch, Kalman	364
Greenspan, and Robert E. Edmands	373
Demonstration of a Dual A-V Nodal Conduction System in the Isolated Rabbit Heart. Carlos Mendez and Gordon K. Moe	378
Collagen and Elastin Content in Canine Arteries Selected from Functionally Different Vascular Beds. Grace M. Fischer and Josep G. Llaurado	394
Control of Heart Rate by the Autonomic Nervous System: Studies in Man on the Interrelation between Baroreceptor Mechanisms and Exercise. Brian F. Robinson, Stephen E. Epstein, G. David Beiser, and Eugene Braunwald	400
Interstitial Fluid Pressure: III. Its Effect on Resistance to Tissue Fluid Mobility. Arthur C. Guyton, Konrad Scheel, and Dennis Murphree	412
Release of Adenosine from Anoxic Hearts: Relationship to Coronary Flow. Makoto Katori and Robert M. Berne	420
(Continued)	

Response of Small Pulmonary Arteries to Unilobar Hypoxia and Hyper- capnia. Mikio Kato and Norman C. Staub	426
Elastic Environment of the Capillary Bed. Y. C. Fung, Benjamin W.	
Zweifach, and Marcos Intaglietta	441
News from the American Heart Association	462
No. 3	
Hydraulic Power Associated with Pulmonary Blood Flow and its Relation to Heart Rate. William R. Milnor, Derek H. Bergel, and Jack D. Bargainer	467
Relation of Variations in Activation Order to Introventricular Pressures during Premature Beats. Kay Millar, Robert H. Eich, and J. A. Abildskov	481
Relationship between Body Surface Potential and Ventricular Excitation in the Dog. John P. Boineau, Madison S. Spach, Theo C. Pilkington, and Roger C. Barr	489
On the Mechanism of Cardiac Glycoside Action: Stimulation of Myosin B Superprecipitation by Ouabain and Digoxin. Linda Stowring, William J. Bowen, Patrick Mattingly, and Manuel Morales	496
Renal Angiotensinase Activity: Its Localization and the Effects of Mercury. Harold D. Itskovitz and Leonard D. Miller	507
Antithrombotic Effect of Malayan Pit Viper Venom on Experimental Thrombosis of the Inferior Vena Cava Produced by a New Method. James L. Marsten, Chan Kok-Ewe, Jay L. Ankeney, and Robert E. Botti	514
Effect of Propranolol on Systemic and Coronary Hemodynamics at Rest and during Simulated Exercise. David H. McKenna, Robert J. Corliss, Salvador Sialer, William C. Zarnstorff, Charles W. Crumpton, and George G. Rowe	520
Effect of Adrenergic Antagonists on the Peripheral Constrictor Action of Kinekard, a Cardioactive Plasma Fraction. Winifred G. Nayler, Maurice Rosenbaum, Ian E. McInnes, David Race, and Thomas E. Lowe	528
Potentiation of Vascular Myotropic Responses by Metanephrine and Other Noncatecholamines. Philip A. Khairallah, Irvine H. Page, and Kazim R. Turker	538
Cardiac Malformations in the Rat Induced by Maternal Hypercapnia with Hypoxia. Olga M. Haring	544
Ventricular Nucleic Acid and Protein Levels with Myocardial Growth and Hypertrophy. Arthur F. Grimm, Ryo Kubota, and William V. Whitehorn	552
Contractile Activity of Arterioles in the Bat Wing during Intraluminal Pressure Changes. Mary P. Wiedeman	559
Effect of Estrogen Dosage upon Plasma, Liver and Bile Lipids in Cholesterol-Fed Cockerels. G. B. Clarke, R. Pick, P. Johnson, and L. N. Katz	564
Release of Adrenal Catecholomines by Angiotensin II. Michael J. Peach, William H. Cline, Jr., and Daniel T. Watts	571
(Continued)	

Circulation Research, Vol. XIX, December 1966

Direct Evidence of Nonuniform Distribution of Vagal Effects on Dog Atria. Ishio Ninomiya	576
Aimed Electrocardiography with Simple Bipolar Leads. Experimental Study of a New Concept: Surface Search for Unweighted Leads Which Record the ECG from Limited Cardiac Areas. Eugene J. Fischmann, Mark R. Barber, and Hedayatolah Hedayati	1
Contraction of Vascular Smooth Muscle in Response to Plasma: Comparison with Response to Known Vascactive Agents. David F. Bohr and Börje Johansson	
Effect of Cycle-Length Alteration upon the Configuration of the Canine Ventricular Action Potential. Robert E. Edmands, Kalman Greenspan, and Charles Fisch	
Adenosinetriphosphatase Activity of Cardiac Myosin: Comparison of the Enzymatic Activities and Activation by Actin of Dog Cardiac, Rabbit Cardiac, Rabbit White Skeletal and Rabbit Red Skeletal Muscle Myosins. Arnold M. Katz, Doris I. Repke, and Bonnie B. Rubin	í
Effect of Quinidine and Pronethalol on Acetylstrophanthidin-Induced Ventricular Arrhythmia in Cats Treated with Reserpine. Barrie Levitt and Jay Roberts	622
Coronary Blood Flow Measurements in the Presence of Arterial Obstruction. Maureen A. Harman, Angel Markov, Patrick H. Lehan, Henry A. Oldewurtel, and Timothy J. Regan	
Ventricular Echoes: Evidence for Dissociation of Conduction and Reentry within the AV Node. Robert J. Mignone and Andrew G. Wallace	
Functional Distribution of the Peripheral Cardiac Sympathetic Pathways. Matthew N. Levy, Manuel L. Ng, and Harrison Zieske	650
Water, Nitrogen, and Electrolyte Content of Right and Left Ventricular Walls and Interventricular Septum of Normal Canine Hearts. Peter V. Moulder, L. Eichelberger, J. J. Rams, and A. G. Greenburg	
News from the American Heart Association	
No. 4	
Effect of Angiotensin on the Pressor Response to Tyramine in Normotensive Subjects and Hypertensive Patients. Yoshihiro Kaneko, Tadanac Takeda, Kouji Nakajima, and Hideo Ueda)
Human Cerebral Blood Flow Measured by Two Inert Gas Techniques: Comparison of the Kety-Schmidt Method and the Intra-Arterial Injection Method. N. A. Lassen and K. Høedt-Rasmussen	
Transthoracic Ventricular Defibrillation with Triangular and Trapezoi- dal Waveforms. John C. Schuder, Glenn A. Rahmoeller, and Harry Stoeckle	689
Measurement of Coronary Blood Flow in Dogs with Normal and Abnormal Myocardial Oxygenation and Function: Comparison of Flow Measured by a Rotameter and by Rb86 Clearance. Thomas W. Moir	,
In Vitro Studies of Phospholipid Synthesis in Experimental Atherosclerosis: Possible Role of Myo-Intimal Cells. Frank Parker, John W. Ormsby Norman F. Peterson, George F. Odland, and Robert H. Williams	
(Continued)	

Influence of Changes in pH on the Mechanical Activity of Cardiac Muscle. Hrvoje Lorković	711
Failure of Beta-Adrenergic Blockade to Alter Ventricular Fibrillation Threshold in the Dog: Evidence for Extra-Adrenergic Effects of Pronethalol. Robert A. Rosati, James A. Alexander, Andrew G. Wallace, Will C. Sealy, and W. Glenn Young, Jr.	721
Autoregulation of Cerebral Blood Flow: Electromagnetic Flow Measurements during Acute Hypertension in the Monkey. Kouzo Yoshida, John S. Meyer, Ko Sakamoto, and Jyoji Handa	726
Extraction, Purification, and Assay of Human Renin Free of Angioten- sinase. Erwin Haas, Harry Goldblatt, Edwin C. Gipson, and LaVera Lewis	739
Failure to Confirm a Prolongation of the Biological Half-Life of ²² Na in Hypertensive Patients. Lewis K. Dahl, Louis C. Lax, Charles R. Young, Eckart Schackow, and Knud D. Knudsen	750
Constriction of the Neonatal Aorta by Raised Oxygen Tension. R. G. Gillman and A. C. Burton	755
Capillary Filtration in the Small Intestine of the Dog. Paul C. Johnson and Kenneth M. Hanson	766
Norepinephrine Release and Left Ventricular Pressure in the Isolated Heart. R. Grier Monroe, C. G. La Farge, W. J. Gamble, R. P. Hammond, and C. L. Morgan	774
Laminar-Turbulent Transition Process in Pulsatile Flow. Edward L. Yellin	791
Studies on Components of RNA in Cardiac Muscle with Emphasis on the Rapidly Labeled 4 to 18 S Fraction. B. I. Posner and B. L. Fanburg	805
The Rabbit Placenta as an Organ of Diffusional Exchange: Comparison with Other Species by Dimensional Analysis. J. Job Faber and Frederick M. Hart	816
Wave Propagation in the Pulmonary Circulation. Fred Wiener, Eugene Morkin, Richard Skalak, and Alfred P. Fishman	834
Neural Stimulation of Release of Renin. Ruben D. Bunag, Irvine H. Page, and James W. McCubbin	851
Books Received	859
News from the American Heart Association	861
No. 5	
Body Surface Distribution of Equipotential Lines during Atrial Depolar- ization and Ventricular Repolarization. Bruno Taccardi	865
A Transfer Function Analysis of Coronary and Renal Circulation Calculated from Upstream and Downstream Indicator-Dilution Curves. Craig M. Coulam, Homer R. Warner, Earl H. Wood, and James B. Bassingthwaighte	879
Contractility, Metabolism and Pharmacological Reactions of Isolated Gas-Perfused Cat Hearts. Lloyd P. Gabel, Ivan Bihler, and Peter E. Dresel	891

(Continued)

Circulation Research, Vol. XIX, December 1966

Human Cerebrovascular Response to Combined Hypoxia and Hypercapnia. William Shapiro, Albert J. Wasserman, and John L. Patterson, Jr.	903
Ventricular Response in Atrial Fibrillation: A Model Based on Retarded Excitation. M. ten Hoopen	911
Magnetic Meters: Effects of Electrical Resistance in Tissues on Flow Measurements, and an Improved Calibration for Square-Wave Circuits. Donald J. Ferguson and Herbert D. Landahl	917
Cardiac and Respiratory Effects of Aortic Arch Baroreceptor Stimulation. Matthew N. Levy, Manuel L. Ng, and Harrison Zieske	930
Electrophysiological Effects of Isoproterenol on Purkinje Fibers of the Heart. Donald G. Kassebaum and Alan R. Van Dyke	940
Autonomic Influences on Cardiac Function in the Newborn Lamb. S. Evans Downing, Thomas H. Gardner, and Robert T. Solis	947
Electrophysiologic Effects of Quinidine: Studies Using Chronically Implanted Electrodes in Awake Dogs with and without Cardiac Denervation. Andrew G. Wallace, Robert E. Cline, Will C. Sealy, W. Glenn Young, Jr., and William G. Troyer, Jr.	960
Active Stiffness of the Intact Canine Left Ventricle: With Observations on the Effect of Acute and Chronic Myocardial Infarction. Stanley A. Forwand, Kevin M. McIntyre, Jose G. Lipana, and Herbert J. Levine	970
Alterations in Resting Length-Tension Relations of Cardiac Muscle Induced by Changes in Contractile Force. Edmund H. Sonnenblick, John Ross, Jr., James W. Covell, and Eugene Braunwald	980
News from the American Heart Association	989
News from the American Heart Association	989
	989
No. 6 Some Characteristics of Transmembrane Potentials of AV Nodal Cells during Propagation of Premature Beats. Carlos Mendez and Gordon	
No. 6 Some Characteristics of Transmembrane Potentials of AV Nodal Cells during Propagation of Premature Beats. Carlos Mendez and Gordon K. Moe Longitudinal Tethering of Arteries in Dogs. Dali J. Patel and Donald L. Fry Interstitial Fluid Pressure: IV. Its Effects on Fluid Movement through the Capillary Wall. Arthur C. Guyton, John Prather, Konrad Scheel, and	993
No. 6 Some Characteristics of Transmembrane Potentials of AV Nodal Cells during Propagation of Premature Beats. Carlos Mendez and Gordon K. Moe Longitudinal Tethering of Arteries in Dogs. Dali J. Patel and Donald L. Fry Interstitial Fluid Pressure: IV. Its Effects on Fluid Movement through the Capillary Wall. Arthur C. Guyton, John Prather, Konrad Scheel, and James McGehee Counterpulsation Effects of Coronary Blood Flow and Cardiac Oxygen	993 1011
No. 6 Some Characteristics of Transmembrane Potentials of AV Nodal Cells during Propagation of Premature Beats. Carlos Mendez and Gordon K. Moe Longitudinal Tethering of Arteries in Dogs. Dali J. Patel and Donald L. Fry Interstitial Fluid Pressure: IV. Its Effects on Fluid Movement through the Capillary Wall. Arthur C. Guyton, John Prather, Konrad Scheel, and James McGehee	993 1011 1022 1031
No. 6 Some Characteristics of Transmembrane Potentials of AV Nodal Cells during Propagation of Premature Beats. Carlos Mendez and Gordon K. Moe Longitudinal Tethering of Arteries in Dogs. Dali J. Patel and Donald L. Fry Interstitial Fluid Pressure: IV. Its Effects on Fluid Movement through the Capillary Wall. Arthur C. Guyton, John Prather, Konrad Scheel, and James McGehee Counterpulsation Effects of Coronary Blood Flow and Cardiac Oxygen Utilization. L. J. Hirsch, S. Lluch, and L. N. Katz Movement of Labeled Cholesterol between Plasma Lipoprotein and Normal Arterial Wall across the Intimal Surface. Seymour Dayton and	993 1011 1022 1031
No. 6 Some Characteristics of Transmembrane Potentials of AV Nodal Cells during Propagation of Premature Beats. Carlos Mendez and Gordon K. Moe Longitudinal Tethering of Arteries in Dogs. Dali J. Patel and Donald L. Fry Interstitial Fluid Pressure: IV. Its Effects on Fluid Movement through the Capillary Wall. Arthur C. Guyton, John Prather, Konrad Scheel, and James McGehee Counterpulsation Effects of Coronary Blood Flow and Cardiac Oxygen Utilization. L. J. Hirsch, S. Lluch, and L. N. Katz Movement of Labeled Cholesterol between Plasma Lipoprotein and Normal Arterial Wall across the Intimal Surface. Seymour Dayton and Sam Hashimoto Effect of Catecholamines and Adrenergic Blocking Agents on Oxidative Phosphorylation in Rat Heart Mitochondria. Burton Sobel, Eric Jequier,	993 1011 1022 1031 1041 1050

Intrapericardial, Intrapleural, and Intracardiac Pressures during Acute Heart Failure in Dogs Studied without Thoracotomy. Harris M. Kenner and Earl H. Wood	1071
Ventricular Volume of Nonbeating Excised Dog Hearts in the State of Elastic Equilibrium. G. A. Brecher, H. Kolder, and A. D. Horres	1080
Mechanical Increase of Vascular Resistance in Experimental Myocardial Infarction with Shock. Leslie A. Kuhn, Howard J. Kline, Anthony J. Marano, Jr., Robert I. Hamby, Jorge Cestero, Lawrence J. Cohn, Henry Weinrauch, and Marvin Berger	
Direct Positive Inotropic Effect of Acetylcholine on Myocardium: Evidence for Multiple Cholinergic Receptors in the Heart. Robert A. Buccino, Edmund H. Sonnenblick, Theodore Cooper, and Eugene Braunwald	1097
Corrections	1109
News from the American Heart Association	1110
Volume Author Index	1115
Volume Subject Index	1117

